

Save time! Update your beacon online at: www.beaconregistration.noaa.gov

Official 406 MHz EPIRB Registration Form

Mail or Fax to: NOAA/SARSAT NSOF, E/SPO53 1315 East West Hwy Silver Spring, MD 20910 Fax No.

EPIRB Information	
Beacon ID (Unique Identifier Number) ADCD0	2 8 F 4 A 4 0 C 0 1 (15 digit character ID provided by EPIRB manufacturer)
Category I (Automatic Deployment) Category II (Manual Deployment)	EPIRB Manufacturer JOTRON Model No. <u>UNKNOWN</u> Decal Expiration Date <u>12/03/2015</u>
Owner/Operator Information	
Name <u>Sea Star Line LLC</u> Mailing Address <u>8710 Longshore Way</u> City <u>Jacksonville</u>	Telephone Home Work Cell Fax Other Home Work Cell Fax Other
State/Province <u>FL</u> Zip (Postal)Code <u>32226</u> Country USA E-mail	Home Work Cell Fax Othe
Vessel Information	
Usage ✓ Commercial	Radio Equipment (Check all that apply) VHF V MF V IIF V SSB Vother iridium Vessel Telephone Numbers Radio Call Sign WFJK INMARSAT Cellular MMSI Number 368208000 Federal or State Registration Number ON 561732 Length Overall (ft) 791 Capacity 42 Homeport BLOUNT ISLAND TERM City: JACKSONVILLE State: FL
Emergency Contact Information (Please indicate son Name of Primary 24-Hour Emergency Contact: EE PETERSON, PORT ENGINEER Home Work Cell Fax Other Home Work Cell Fax Other Home Work Cell Fax Other Home Work Cell Fax Other	Name of Alternate 24-Hour Emergency Contact: DON MATTHEWS, PORT CAPTAIN Home Work Cell Fax Other



SARSAT Beacon Registration NOAA/SARSAT NSOF, E/SPO53 1315 East West Hwy Silver Spring MD 20910

December 4, 2013

Sea Star Line LLC 8710 Longshore Way Jacksonville FL 32226 Beacon ID: ADCD0 28F4A 40C01

Dear Sea Star Line LLC,

Thank you for submitting an update for your 406 MHz emergency beacon registration, renewing your registration, or requesting a replacement decal.

A 15 character Unique Identifier Number (UIN) has been programmed into your 406 MHz emergency beacon by the manufacturer or an installer. The UIN is part of the message transmitted by the beacon when activated. The UIN is also referred to as the Beacon ID in NOAA's Registration Database. Please verify that the 15 character Beacon ID registered with NOAA is identical to the 15 character manufacturer/installer programmed UIN. The Beacon ID registered with NOAA is found on the upper right hand corner of this letter and the attached decal. <u>Decals are no longer provided for Emergency Locator Transmitters (ELTs).</u> For most beacons the manufacturer/installer programmed UIN can be found on an exterior or an interior surface of the beacon itself. It is also on the documentation provided by the manufacturer or installer. Please contact the manufacturer or installer if you cannot find or determine the manufacturer/installer programmed UIN. If the Beacon ID registered with NOAA is not identical to the manufacturer/installer UIN, please contact us immediately at one of the phone numbers listed below.

In the event that your beacon is activated the information you provided will be appended to the distress message transmitted to a Rescue Coordination Center. This information is critical for Search and Rescue (SAR) forces locating you, your vessel, or your aircraft in a timely manner and could possibly save your life. This letter is the proof-of-registration for your beacon.

The registration information you have provided has been entered into our database and a printout of this information is enclosed. Log on to your beacon registration account to review and/or update your registration information at: www.beaconregistration.noaa.gov. Ensure that all your information is correct, especially the emergency point of contact information. If you do not have internet access, you may also make the changes on the enclosed printout and return it to us at the address shown below or by tax at: 301-817-4565.

This letter is the proof-of-registration for your beacon. For all beacons except ELTs, a decal is enclosed that should be affixed to the registered beacon. Decals are no longer provided for Emergency Locator Transmitters (ELTs). It is recommended that you affix the decal to the beacon in such a way that it is visible when the beacon is properly mounted. Be sure the area is clean and dry when affixing the decal. It will take 48 hours for the decal adhesive to properly bond. A laminate is provided to protect the decal from exposure to the weather. Place this laminate over your decal.

Registration of 406 MHz emergency beacons is mandatory and must be renewed every two years. We will email, mail or fax you a reminder approximately two months prior to the expiration of your beacon registration.

Please read the beacon owner's manual carefully for instructions on proper installation, operation, maintenance, testing, removal, storage, and disposal of your beacon. Following the instructions in the owner's manual ensures that the beacon works properly when needed and eliminates false alerts which waste valuable Search and Rescue resources. If you have questions about information in the owner's manual please contact the beacon manufacturer.

The expiration date on the NOAA beacon registration decal does not refer to the beacon battery or hydrostatic release expiration. If you have any questions regarding beacon registration please contact the NOAA Beacon Registration team at subject line), or call

SARSAT Beacon Registration NSOF, E/SPO53 1315 East West Hwy Silver Spring MD 20910

Tel: Tel: Fax: Christopher O' Connors,
SARSAT Program Manager